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L# ANSWER 84 OF 104 CAPLUS COPYRIGHT 2003 ACS on STN
AN 1982:8518 CAPLUS
DN 96:8518
TI 2-Acyloxy-1,1,2,3,3-pentahydroperfluoroalkanamine ***betaines***
PA du Pont de Nemours, E. I., and Co., Japan
SO Jpn. Kokai Tokkyo Koho, 13 pp.
  CODEN: JKXXAF
  PATENT NO. KIND DATE
                                   APPLICATION NO. DATE
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PI JP 56122336 A2 19810925
                                 JP 1981-11770 19810130
  JP 03051458 B4 19910806
  JP 03246262 A2 19911101
                                 JP 1990-100137 19900416
PRAI US 1980-117670
                        19800201
AB The title ***betaines*** RCH2CH(O2CR1)CH2N+R2R3(CH2)mCO2-(R = C4-
20
   ***perfluoroalkyl***; R1 = C1-4 alkyl; R2, R3 = C1-4 alkyl, C1-4 alkenyl, or
  NR2R3 = N-heterocycle; m = 1-4) were prepd. For example, RCH2CHICH2OH (R
  = C4-12 ***perfluoroalkyl*** ) were treated with NaOH and KOH and then
Me2NH
  [124-40-3] to give 92.4\% RCH2CH(OH)CH2NMe2 (R = C4F9 4.0, C6F13 54.0,
  C8F17 34.4, C10F21 6.0, C12F25 1.6%) which were acetylated and treated
  with ClCH2CO2Na [3926-62-3] in the presence of KI to give a ***betaine***
  mixt. with surface tension 17.4, 19.3, and 36.0 dyne/cm at 0.1, 0.01, and
  0.001% concn. in aq. solns., resp.
IC C07C101-12; C07D295-14; C11D001-90
DT ***Patent***
LA Japanese
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